

ABSTRACT OF THE DISCLOSURE

A vehicle interior structure includes an air vent wall. The air vent wall has a nonpermeable layer, a nonpermeable surface layer and a permeable layer. The permeable layer has a three-dimensional net construction and is disposed between the nonpermeable layer and the nonpermeable surface layer. The permeable layer has two welded nonpermeable portions, which are extended linearly. An air passage is formed between the welded nonpermeable portions. The vehicle interior structure is applied to a vehicle temperature control system including an air conditioning unit and an air blower unit. The interior of the vehicle is ventilated through the air passage of the air vent wall.